

IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A sliding screen door, comprising:

a net being alternately folded back in a reverse direction at folding lines parallel to each other, the net is configured to expand and contract by being folded back at the folding lines, and configured to be capable of open-and-close movement by horizontal pulling;

a frame member; and

a net guide moving out from and into an interior of at least one end of the frame member attached to both ends in an open-and-close direction of the net, in response to the open-and-close movement of the net, and guiding an upper and lower end or one end of the net,

wherein the net guide is configured to mutually and flexibly connect ~~many of a~~ plurality of guiding elements formed of an approximately U-shape composed of a bottom portion following an end portion of the net and a pair of rising wall portions rising from the bottom portion configured to follow faces of the net, at least one of the pair of rising wall portions of the guiding element has, on an inner wall face thereof, an inner rail extending in a longitudinal direction of the net guide and has, on an outer wall face thereof, an outer rail extending in a longitudinal direction of the net guide, and to form a series of guide rails formed by making the inner and outer rails in contact with each other between adjoining guiding elements,

wherein the net guides are serially in contact with each other at the rising wall portions of the adjoining guiding elements, when the net guide is led out along the end portion of the net being stretched, and

wherein the guide rail of the net guide is provided with a net-holding member for suppressing the end portion of the net to be disengaged from the net guide by directly or

indirectly holding the end portion of the net, the net-holding member has a first engaging portion arranged on a side of the inner wall face of the raising wall portion and a second engaging portion arranged on a side of the outer wall face of the rising wall portion, the first engaging portion of the net-holding member engages with the inner rail of the guide rail, and the second engaging portion engages with the outer rail of the guide rail, and

wherein each of the rising wall portions of the guiding elements includes the an inner wall face facing a side of the face of the net and the an outer wall face facing opposite side to the inner wall face, and the net-holding member is disposed across the outer and inner wall faces of the rising wall portion of the guiding element while the net-holding member is hung on a tip end of the rising wall portion facing in a rising direction, in which the rising wall portion rises, and is engaged with the guide rail in a manner so as to be movable along the guide rail.

Claim 2 (Currently Amended): The sliding screen door according to Claim 1, wherein [[a]] the guide rail is formed of a series of concave grooves being serially in contact with each other between the adjoining guiding elements at each of the [[an]] outer face and the [[an]] inner face of the rising wall portion of the net guide, and wherein the holding member is configured to be movable along the guide rail by engaging an engaging portion formed in the net-holding member with both of the concave grooves.

Claim 3 (Previously Presented): The sliding screen door according to Claim 2, wherein the engaging portion of the net-holding member is formed in a shape of a disk, and wherein the net-holding member is engaged with the rising wall portion of the guiding element in a manner so as to be rotatable in response to a direction of the net keeping a vertical posture.

Claim 4 (Withdrawn): The sliding screen door according to Claim 1, wherein a series of tip end expansion portions to be serially in contact with each other between the adjoining guiding elements is formed at a tip end of the rising wall portion of the net guide, and wherein a guide rail is thereby formed and the holding member is configured to be movable along the guide rail by engaging an engaging portion formed in the net-holding member with the tip end portion expansion portion.

Claim 5 (Withdrawn): The sliding screen door according to Claim 1, wherein a series of groove-shaped guide rails being serially in contact with each other between the adjoining guiding elements is formed at an inside face of the rising wall portion of the net guide, and wherein the holding member is configured to be movable by engaging an engaging portion formed in the net-holding member with the groove-shape guide rail.

Claim 6 (Previously Presented): The sliding screen door according to Claim 1, wherein a stretching string constituting a parallel movement mechanism for moving a movable doorframe provided for open-and-close operation for the net, in parallel is inserted into the net and stretched between the frame members constituting the sliding screen door, and

wherein the net-holding member provided in the net guide is configured to have a hooking hole for hooking the stretching string, and the lower end of the net is indirectly held by hooking the stretching string stretched at a lower part between the frame members with the hooking hole.

Claim 7 (Original): The sliding screen door according to Claim 6, wherein the hooking hole for inserting the stretching string in the net-holding member comprises a slit reaching an outer edge of the net-holding member, and the stretching string is hooked to the hooking hole through the slit.

Claim 8 (Withdrawn): The sliding screen door according to Claim 1, wherein the lower end of the net is directly held by sandwiching the lower end portion of the net by the net-holding members provided in the net guide.

Claim 9 (Withdrawn): The sliding screen door according to Claim 6, wherein the net-holding member comprises two sheets of stretching string hooking pieces being rotatably connected at a hinge portion vertically disposed along a folding line of the net, which open and close in a manner so as to follow plane portions of both sides of the folding line along with expansion and contraction of the net, and

wherein a hooking hole for inserting the stretching string is formed at each of the stretching string hooking pieces in the net-holding member, and an engaging-and-supporting leg for movably engaging the stretching string hooking pieces with the net guide is formed in the net-holding member, and wherein a posture of the net-holding member is kept under restraint by at least three points, comprising the stretching string being inserted into the hooking hole in each of the stretching string hooking pieces, and the net guide being engaged with the engaging-and-supporting leg.

Claim 10 (Withdrawn): The sliding screen door according to Claim 9, wherein the hinge portion of the net-holding member is constructed by integrally forming a connecting portion of the two sheets of stretching string hooking pieces formed of synthetic resin to the

engaging-and-supporting leg being movably engaged with the net guide by thin-walled portion of the synthetic resin in a rotatable manner.

Claim 11 (Withdrawn): The sliding screen door according to Claim 9, wherein the hinge portion of the net-holding member comprises a rotating shaft portion at each of the connecting portions of the two sheets of the stretching string hooking pieces, and a rotatably supporting portion for rotatably supporting the rotating shaft portion provided at the engaging-and-supporting leg movably engaged with the net guide, and the rotating shaft portion is rotatably supported by the rotatably supporting portion.

Claim 12 (Withdrawn): The sliding screen door according to Claim 9, wherein the hinge portion of the net-holding member is constructed by rotatably and integrally forming the connecting portions of the two sheets of stretching string hooking pieces formed of synthetic resin by thin-walled portion formed of synthetic resin, and wherein the engaging-and-supporting leg being movably engaged with the net guide is provided at facing edge side opposite to the hinge portion of each of the stretching string hooking pieces.

Claim 13 (Withdrawn): The sliding screen door according to Claim 10, wherein the hooking hole for inserting the stretching string at the two sheets of stretching string hooking pieces comprises a slit reaching an outer edge of each of the stretching string hooking pieces, and the stretching string is hooked to the hooking hole through the slit.

Claim 14 (Previously Presented): The sliding screen door according to Claim 2, wherein the concave grooves formed on each of the outer and inner faces of the rising wall

portion of the net guide are formed at the rising wall portion at locations having a different height, respectively.

Claim 15 (Previously Presented): The sliding screen door according to Claim 4, wherein the concave groove formed on the inner face of the rising wall portion is formed so as to be more adjacent to the tip end of the rising wall portion compared to the concave groove formed on the outer face of the rising wall portion.

Claim 16 (Previously Presented): The sliding screen door according to Claim 15, wherein the net guide is configured to mutually and flexibly connect many of the guiding elements by inserting a series of wire members into a through hole following the tip end of the rising wall portion of the guiding elements,

wherein an expansion portion expanding to the inner face side is formed at the tip end of the rising wall portion, and

wherein the inner face-side concave groove of the rising wall is formed adjacently to the expansion portion.

Claim 17 (New): The sliding screen door according to Claim 1, wherein the inner rail is formed in a position closer than the outer rail to a tip end portion that faces the rising direction of the rising wall portion.

Claim 18 (New): The sliding screen door according to Claim 2, wherein the inner and outer rails are both in a form of a concave groove.